



Calhoun: The NPS Institutional Archive
DSpace Repository

NPS Scholarship

Publications

2018-04

Implementing the DoN 30 Year R&D Plan

Higgins; Brutzman, Donald P.

Monterey, California: Naval Postgraduate School

<https://hdl.handle.net/10945/64413>

This publication is a work of the U.S. Government as defined in Title 17, United States Code, Section 101. Copyright protection is not available for this work in the United States.

Downloaded from NPS Archive: Calhoun



Calhoun is the Naval Postgraduate School's public access digital repository for research materials and institutional publications created by the NPS community. Calhoun is named for Professor of Mathematics Guy K. Calhoun, NPS's first appointed -- and published -- scholarly author.

Dudley Knox Library / Naval Postgraduate School
411 Dyer Road / 1 University Circle
Monterey, California USA 93943

<http://www.nps.edu/library>

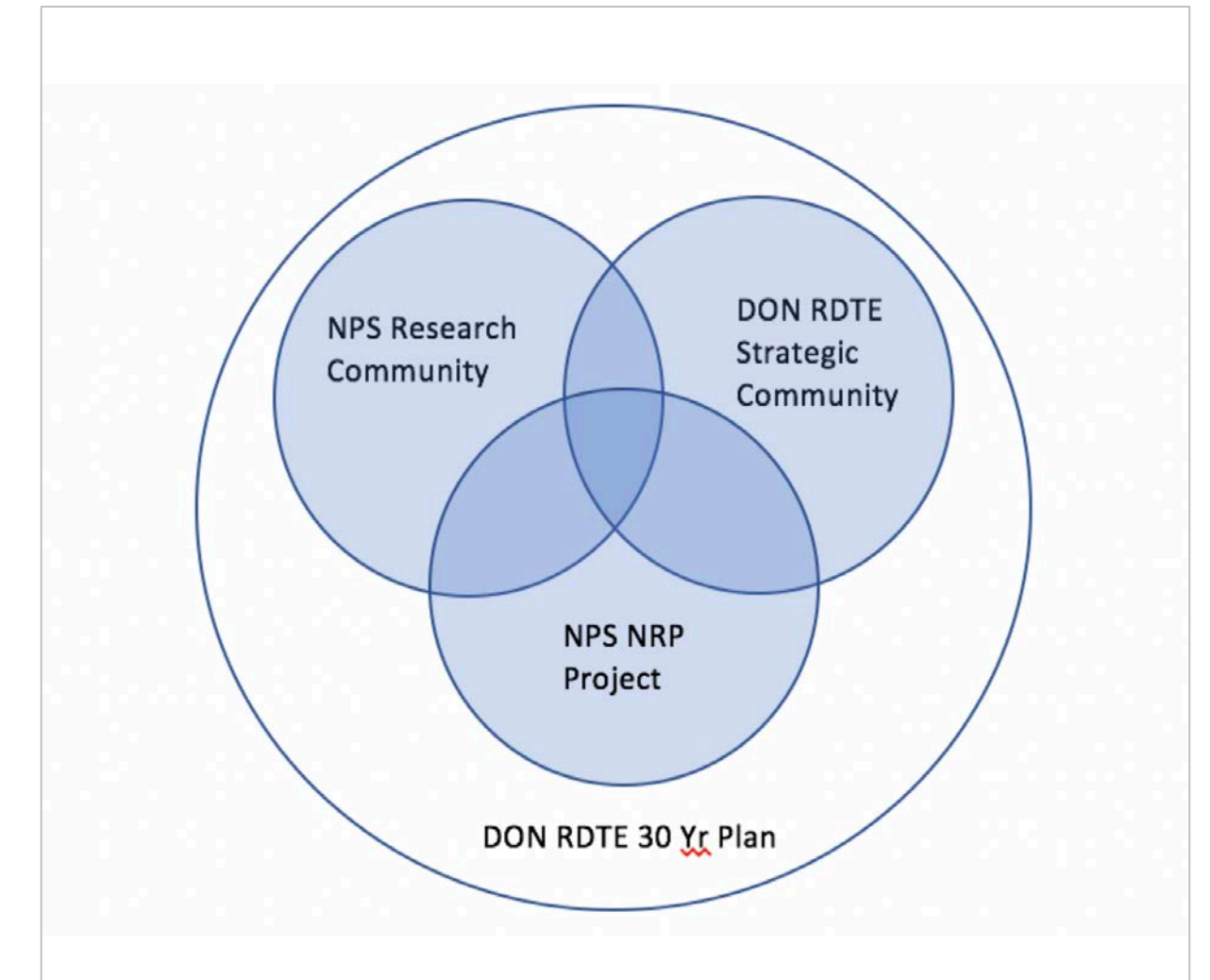
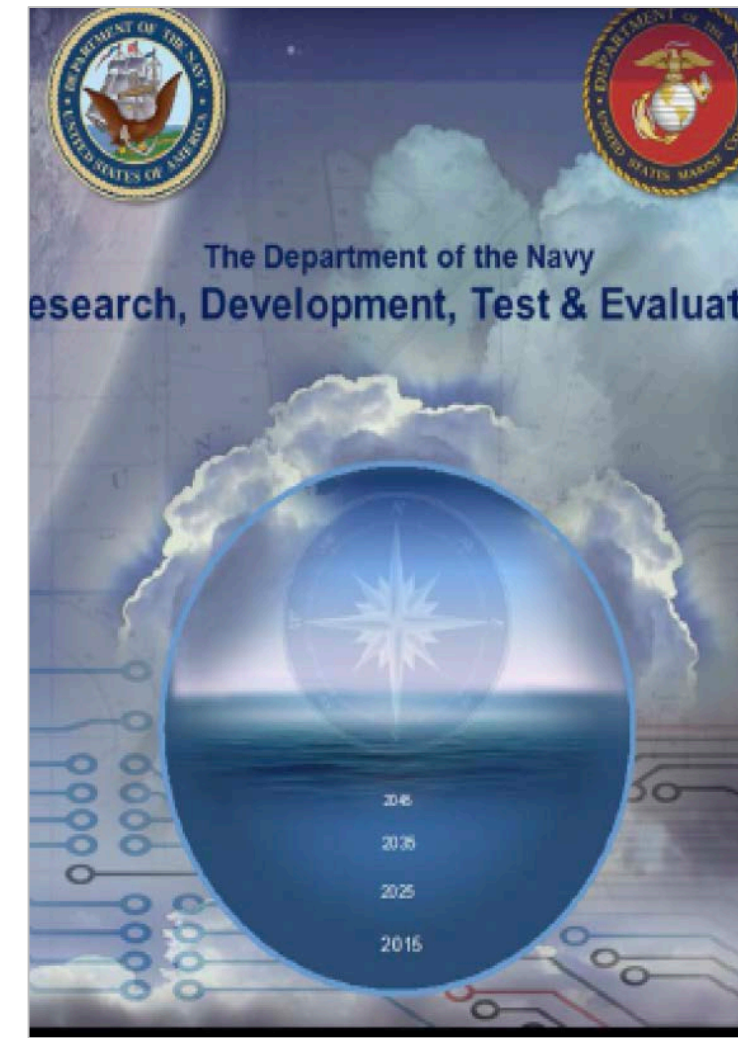
Implementing the DoN 30 Year R&D Plan



NAVAL
POSTGRADUATE
SCHOOL

Catalyze Community to Implement the Plan

- Explores ways leaders can implement a long-term strategy by fomenting and sustaining organizational culture change, helping to develop a workforce that values learning, collaboration and innovation.
- Emphasis on discovery, discussion, collaboration, and building connections across Naval institutions.
- Growing community engagement apparent in rapid plan revision and participation of Navy thought leaders.



Facilitate networking and collaboration to accelerate change!

Solutions for building partnerships across regional & global boundaries

APAN is a collection of communities that create opportunities for collaboration across multinational organizations, mission partners, military, police, government and NGO's and agencies who don't have access to restricted networks.

Find a Community | Request a Community

Who We Are
The All Partners Access Network (APAN) is the Unclassified Information Sharing Service (UISS) for the U.S. Department of Defense (DOD).

What We Do
Whether you're planning an event, executing an exercise, or responding to a disaster, APAN provides flexible solutions to meet your needs.

How It's Done
APAN offers a variety of collaboration tools that can be used alone or in conjunction with other tools to develop your virtual community space.

Built with APAN
Discover how organizations are using APAN to effectively collaborate and connect across teams and geographic boundaries.

- U.S. Marine Corps - Large Scale Exercise
- TRADOC G-2 Mat Scientist
- Rim of the Pacific Exercise (RIMPAC)
- Family Readiness

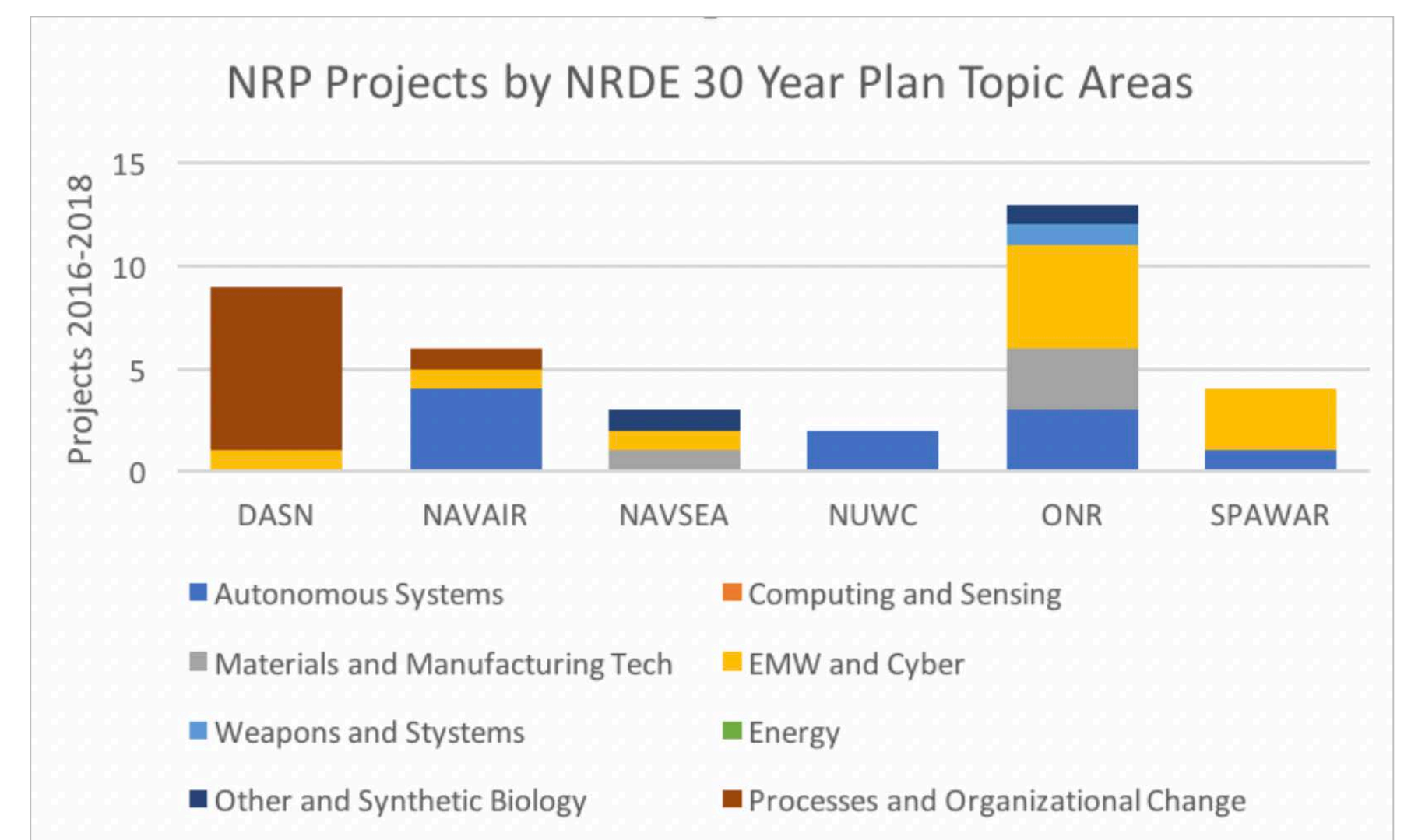
APAN Strategic Thinking COI Creates Community Base

Foster Collaboration

- Weekly teleconference; participants across NRDE Labs, OPNAV, Schools, Reserves to collaboratively consider long-term implications of accelerating rate of change on Navy R&D, workforce development and overall readiness.
- Organized ongoing collaborative portal using DoD's APAN (All Partners Access Network).

Cooperation Opportunities Through Common Research

- Mapped NPS NRP research and Strategic Plan to core technology topic areas in DoN 30 Year Plan.
- Explored metadata strategies for connecting NPS published products and data to diverse interests, suitable for futures planning and broad scalability.



Recommendations for Further Research

Continue to:

- Catalyze Strategic Thinking Community of Interest using [APAN DON RDTE Strategic Cell](#) portal.
- Develop enterprise leadership and workforce strategies promoting team engagement and agility.
- Examine how the DON might apply emerging knowledge of complex adaptive and anticipatory systems to inform organizational transformation.
- Prototype the addition of key identifiers to NPS research efforts to identify cross organizational research collaboration to enhance documentation and metadata strategies
- Ongoing review of collaboration tools beyond https://community.apan.org/wg/strategic-thinking/don_rdte_strategic_cell
- Use NPS Research to bridge fleet and SecNav research efforts to Navy/USMC laboratories



Research Team: Susan Higgins GSOIS, Don Brutzman GSOIS; Ann Gallenson CEE, Rebecca Law GSOIS, Gail Thomas GSBPP
Topic Sponsor: DASN Research, Development, Test & Evaluation

NRP Project ID:
NPS-18-N190-A